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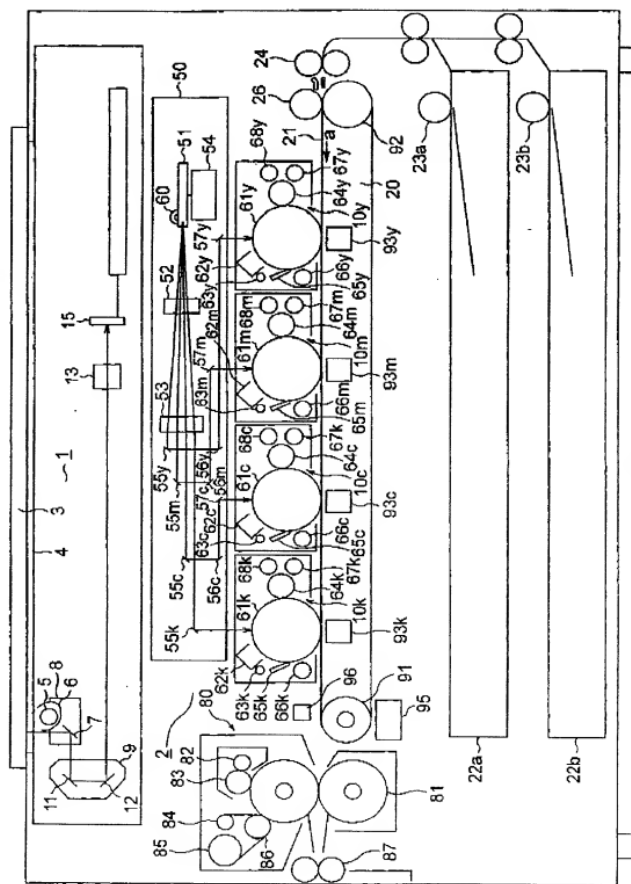


FIG. 1

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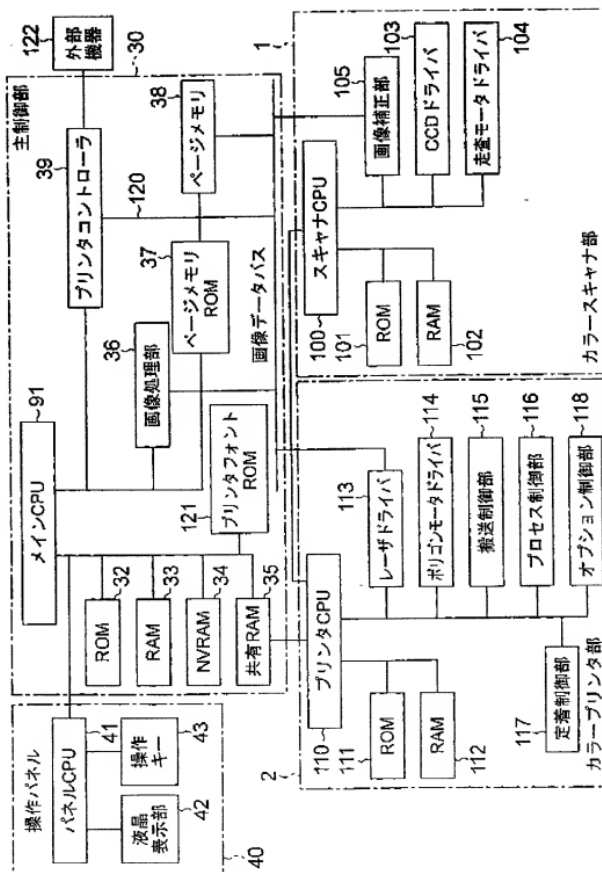


FIG. 2

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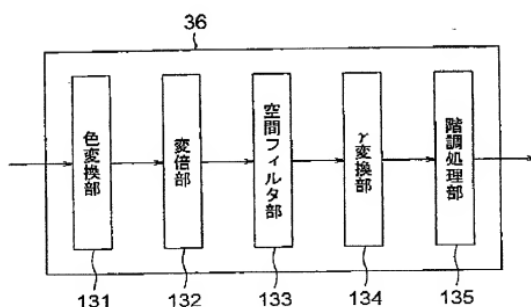


FIG. 3

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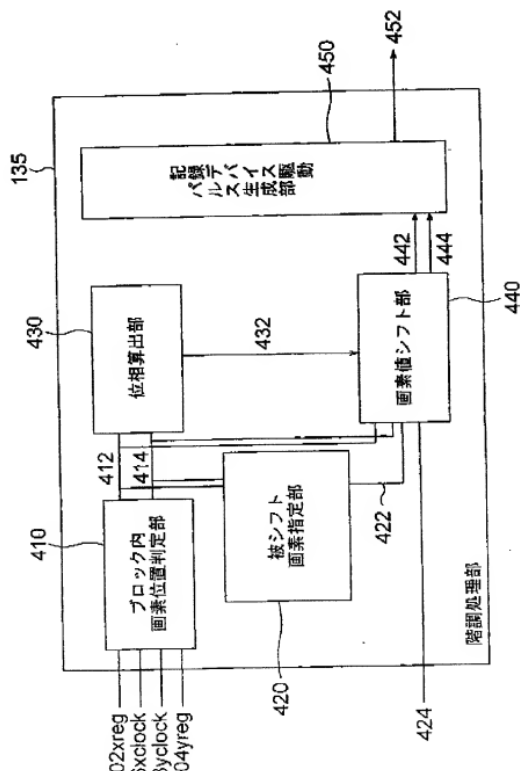


FIG. 4

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基準位置 = 右基準

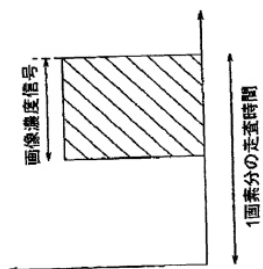


FIG. 5B

基準位置 = 左基準

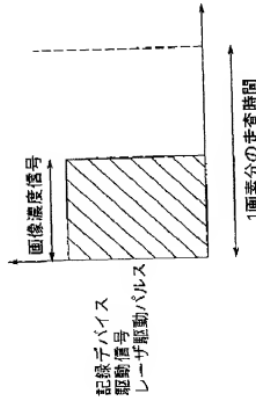


FIG. 5A

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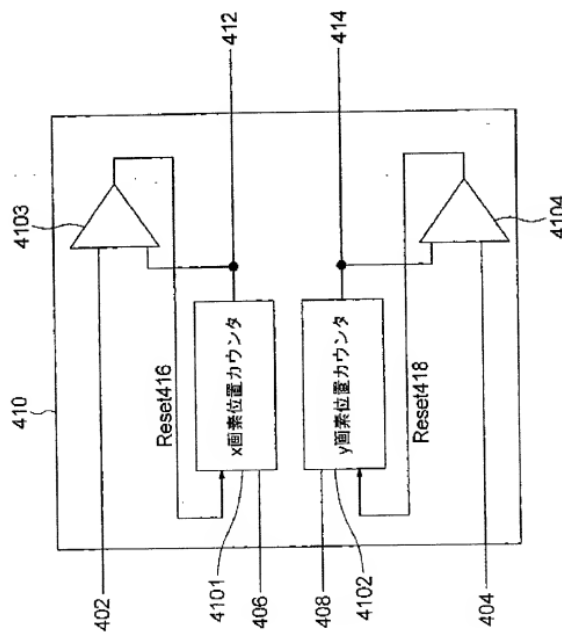


FIG. 6

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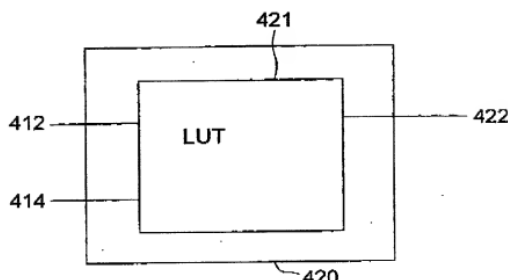


FIG. 7

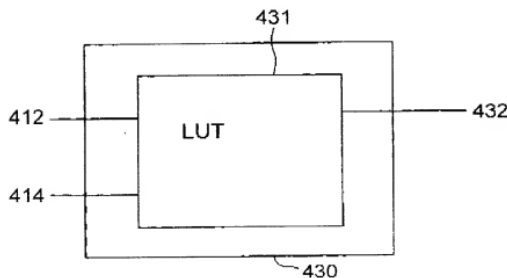


FIG. 8

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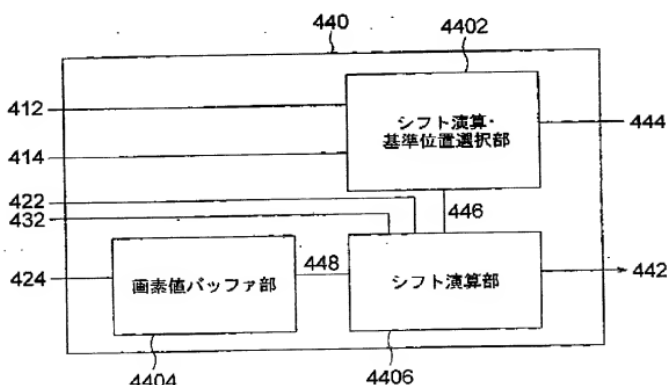


FIG. 9

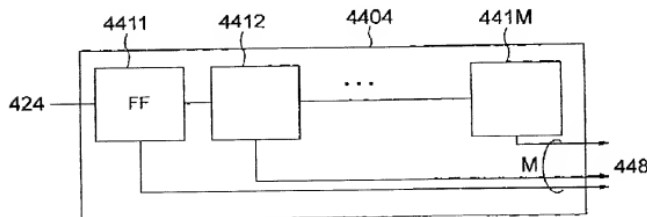


FIG. 10

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FIG. 11

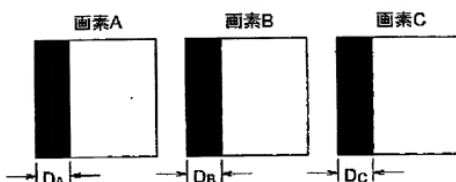


FIG. 12

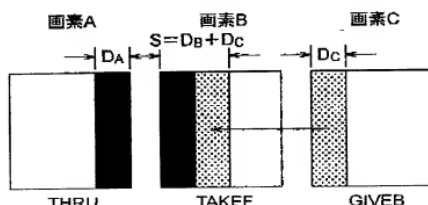


FIG. 13A

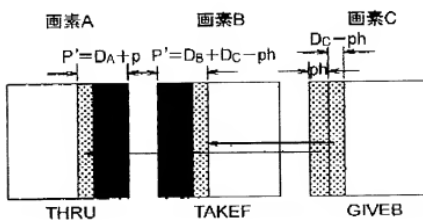
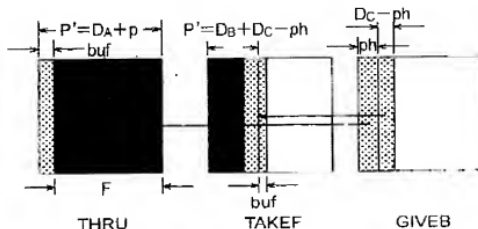


FIG. 13B



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演算名	処理画素の画素値	書きシフトバッファ値	条件
THRU	0	P	$Ph \geq 0$ かつ $P1 + P2 + P \geq xff \times 2$
	$Ph + Ph$	$xff \times 2 - Ph + P2$	$Ph \geq 0$ かつ $P1 + P2 + P < xff \times 2$
	$Ph + P1 + P2$	Ph	$Ph < 0$ かつ $P1 + P2 \geq -Ph$
TAKEF	xff	$-Ph - (P1 + P2)$	$Ph < 0$ かつ $P1 + P2 < -Ph$
	$P + Ph + Pbuff - xff$	$P + Ph + Pbuff - xff$	$P + Ph + Pbuff \geq xff$
GIVEB	$Pbuff$	0	$P + Ph + Pbuff < xff$

FIG. 14

演算名	処理画素の画素値	書きシフトバッファ値	条件
THRU	P	0	$Ph \geq 0$ かつ $P1 + P2 + P \geq xff \times 2$
TAKEF	xff	$P + Pf - xff$	$P + Pf \geq xff$
	$P + Pf$	0	$P + Pf < xff$
GIVEB	$Pbuff$	0	

FIG. 17

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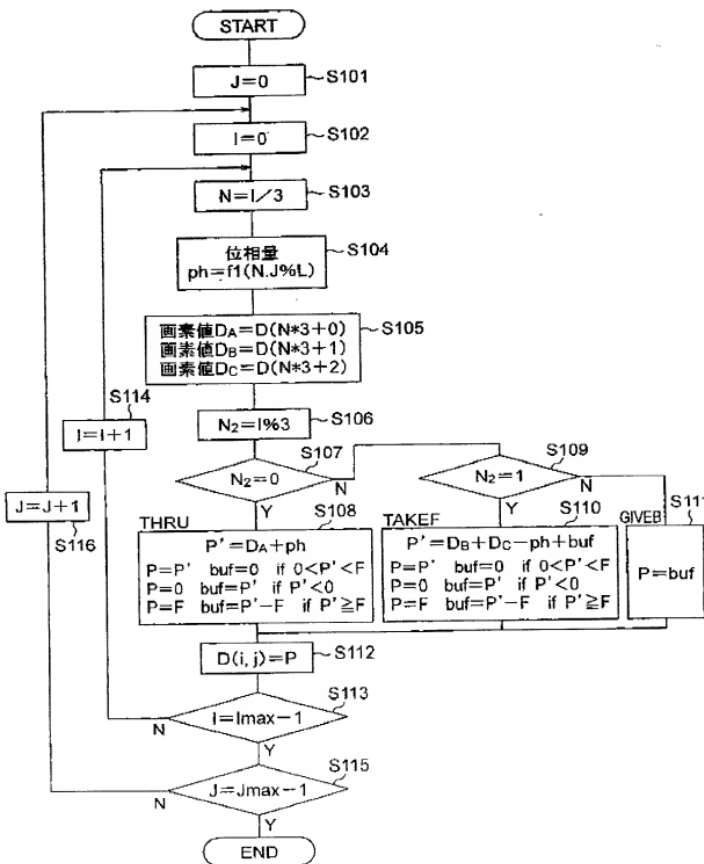


FIG. 15

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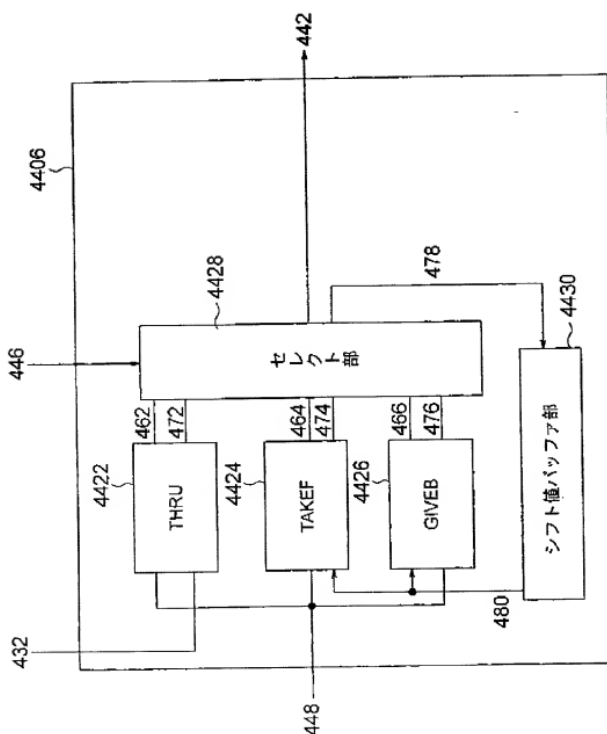


FIG. 16

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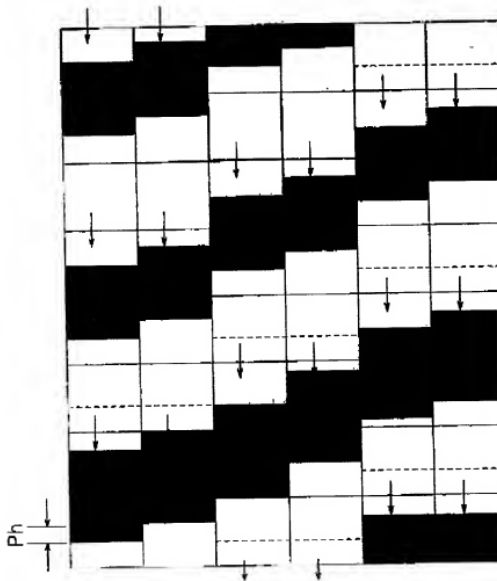


FIG. 18

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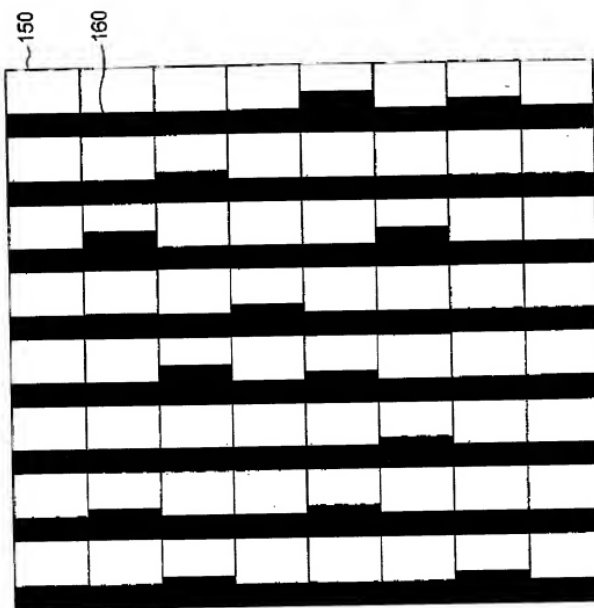


FIG. 19

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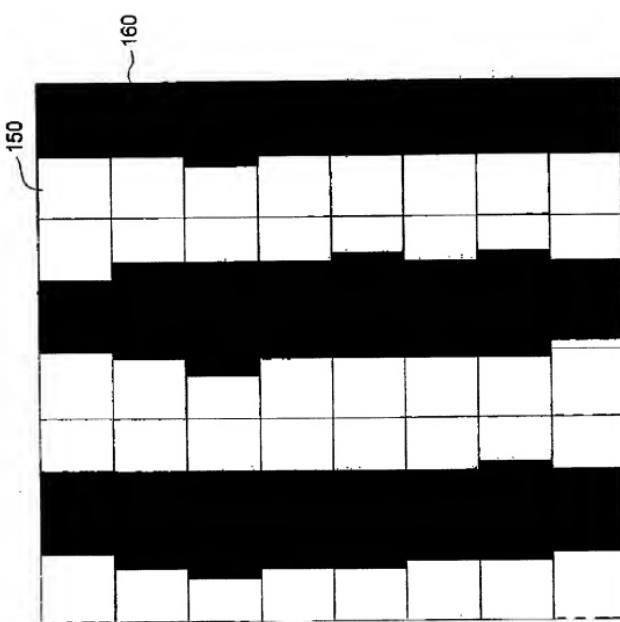
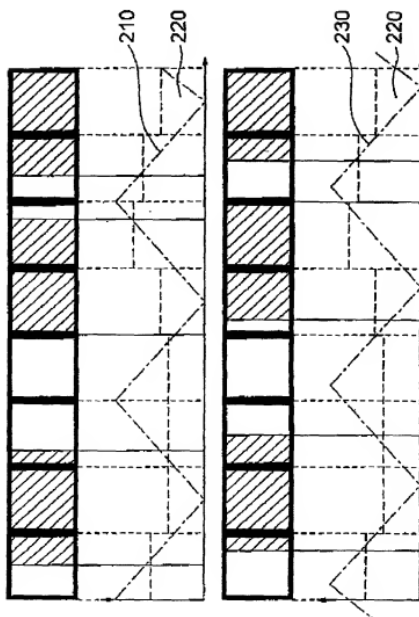
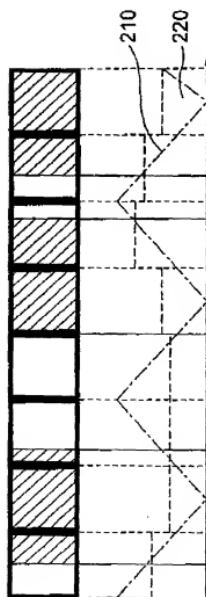


FIG. 20

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00412月27日15時31分



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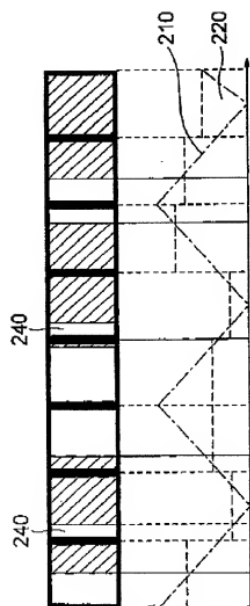


FIG. 23

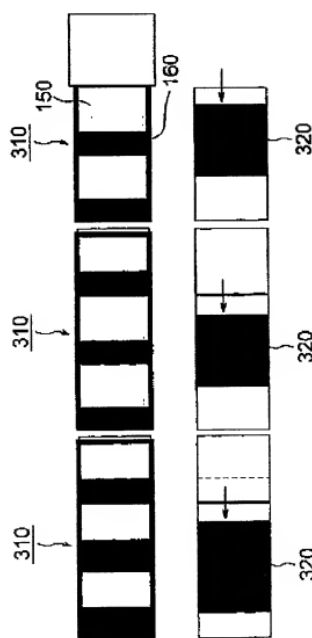


FIG. 24

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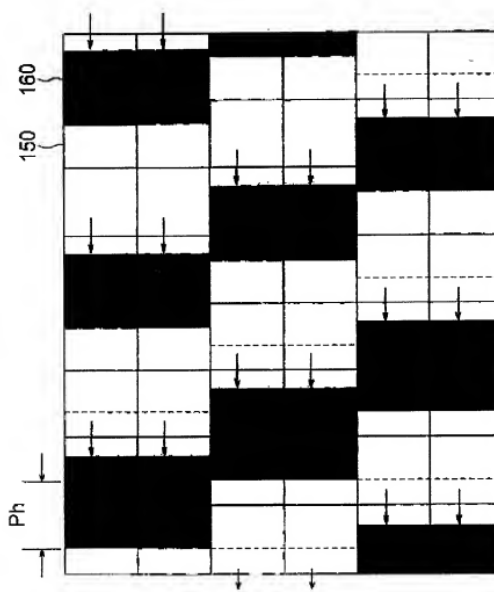


FIG. 25

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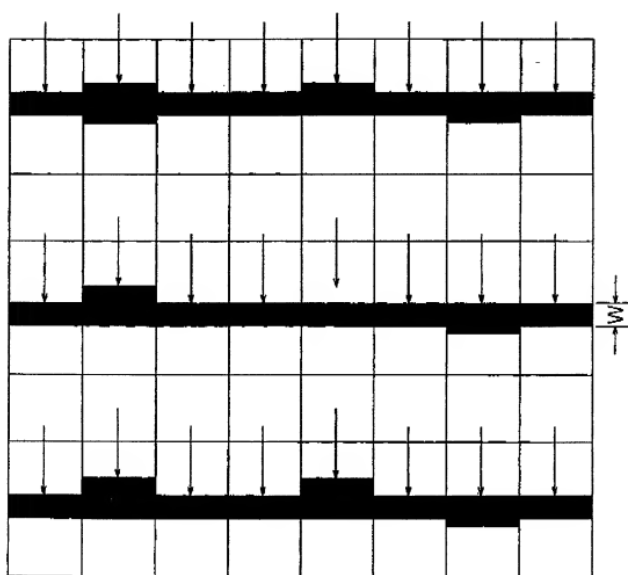


FIG. 26

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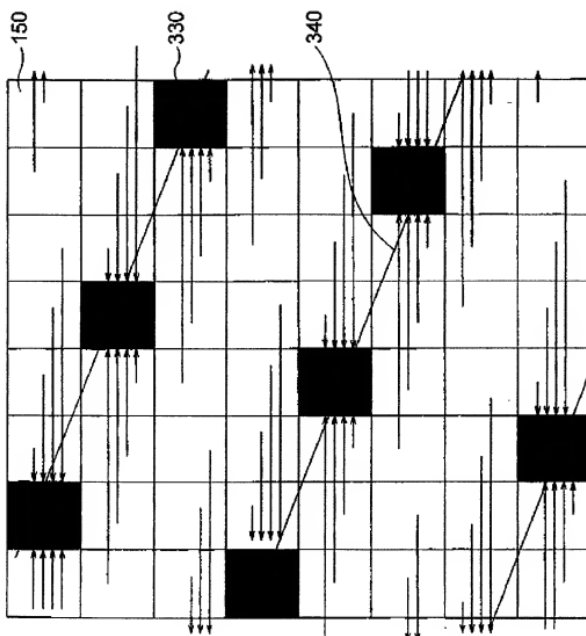


FIG. 27

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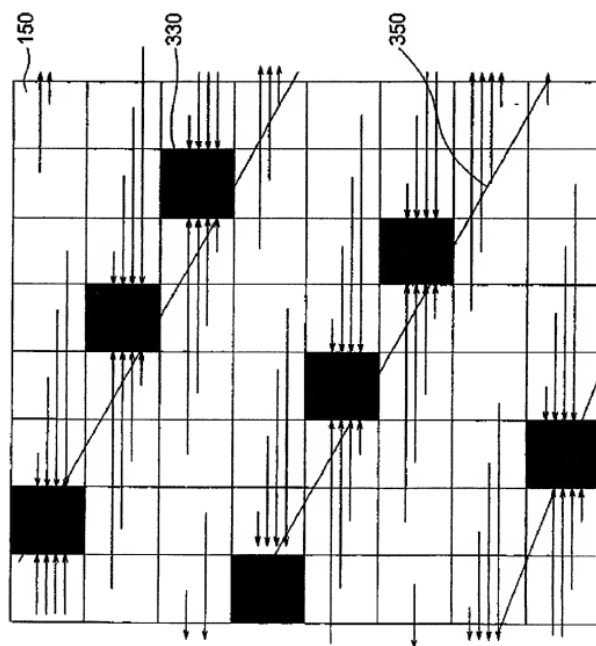


FIG. 28